MISSISSIPPI STATE DEPARTMENT OF HEALTH BUREAU OF PUBLIC WATER SUPPLY CCR CERTIFICATION CALENDAR YEAR 2014 AM 8: 44 List PWS ID #s for all Community Water Systems included in this CCR

The Federal Safe Drinking Water Act (SDWA) requires each Community public water system to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Make sure you follow the proper procedures when distributing the CCR. You must mail, fax or email a copy of the CCR and Certification to MSDH. Please check all boxes that apply.

Customers were informed of availability of CCR by: (Attach copy of publication, water bill or o	ther)
☐ Advertisement in local paper (attach copy of advertisement) ☐ On water bills (attach copy of bill) ☐ Email message (MUST Email the message to the address below) ☐ Other	ŕ
Date(s) customers were informed:/,/	_
CCR was distributed by U.S. Postal Service or other direct delivery. Must specify other of methods used	lirect delivery
Date Mailed/Distributed:/_/	
CCR was distributed by Email (MUST Email MSDH a copy) Date Emailed: / As a URL (Provide URL As an attachment As text within the body of the email message	
CCR was published in local newspaper. (Attach copy of published CCR or proof of publication) Name of Newspaper: Styre Co. Enterpress	
Date Published: <u>05 / 06 / 20</u> 15	
CCR was posted in public places. (Attach list of locations) Date Posted:/_/	
CCR was posted on a publicly accessible internet site at the following address (DIRECT URL R	<u>EQUIRED</u>):
CERTIFICATION I hereby certify that the 2014 Consumer Confidence Report (CCR) has been distributed to the cust public water system in the form and manner identified above and that I used distribution method the SDWA. I further certify that the information included in this CCR is true and correct and is contained the water quality monitoring data provided to the public water system officials by the Miss Department of Health, Bureau of Public Water Supply. Name/Title (President, Mayor, Owner, etc.) Date	onsistent with

Deliver or send via U.S. Postal Service: Bureau of Public Water Supply P.O. Box 1700

Jackson, MS 39215

May be faxed to: (601)576-7800

May be emailed to: water.reports@msdh.ms.gov

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Twenty-two named to Who's Who

Contributed

Twenty-two students from the Hattiesburg campus of William Carey University were recognized for their selection as members of Who's Who Among Students in American Universities and Colleges, one of the most highly-regarded and long-standing hon-ors programs in the United States, during Honors Convocation on April 29. Selected students include Landon Adams of Hattiesburg: Shelby Barrett of Hattiesburg; Jonna Bonnette of Brookhaven; Ignacio Cerda of Seminary; Michael Coelho of Niceville, Fla.; BriAnna Cook of Neely; Marah Davis of Leakesville; Miles Deaton of Seminary; Erin Ford of Collins; Skyler Hensarling of Hattiesburg; Madeline LeBoeuf of Collinsville, Okla.: Hannah Martin of Foxworth; Rendon Martin of Lumberton; Brennan McDaniel of Oakdale, La.; Jonathan Morris of Columbia; Chante' Musgrove of Sumrall: Michael Nicholson of Hattiesburg; Nistha Pradhan of Lalitpur Nepal; Erin Price of Columbia: Columbia; Laura Scovel of Wiggins; Lauren Starnes of Hattiesburg; and Lindsey Webb of

Vancleave. Teacher 2014 Annual Drinking Water Quality Report City of Wiggins PWS ID#: 0660005 April 2015

We're pleased to present to you this year's Amual Quality Water Report. This report is designed to inform you about the quality water and services we deliver to you every day.

Our constant goal is to provide you with a safe and dependable supply of dinking water. We want you to understand the afforts we make to continually improve the water treatment of the provided on the process and protect our water resources. We are committed to ensuring the quality of your water. Our water sources is form wells drawing from the Microen Series Aquifer containmation. A report containing detailed information on how the susceptibility of elementation water in make in the provided series of the p

about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the first and shird Tuesdays of each month at 5:09 PM. It city Has!

We routhrely monitor for constituents in your drinking was according to Federal and State laws. This table below lists at of the drinking water contaminants that were detected uturing the period of January 16t to December 31et, 2014, in cases where monitoring wasn't required in 2014, its table reflects the most accont results. As water travels over the of animals or from human activity, roticobial contaminants, such as where the same and bacteria, that may come from severage treatment painful interface of animals or from human activity, roticobial contaminants, such as viruses and bacteria, that may come from severage treatment principles contaminants from the presence discharges, oil and gas production, mining, or farming; pesticles and rechticides, which any occurring or result from urban storm-water nunoff, and interface of commandations, and wildlife, inorganic contaminants, including synthetic and volletio organic charricats, which are by-products of industrial processes and petroleum production, and can so come from a series of the state of ortics. Explored the production of industrial processes and petroleum production, and can so come from gas statems and seption synthetics, which can be satisfally occurring or the time result of all provided by public vater systems. All drinking water is valed to finish, EPA prescribes regulations that limit the amount of contain contaminants in water provided by public vater systems. All drinking water is that law water passes a health risk, in this table you will find many the processes a health risk. In this table you will find many the processes and petroleum production, and can be contained and the water provided by public vater systems. All drinking water provided by public vater systems and above the containant which. If exceeded, higgest treatment of other requirements

Maximum Residual Disinfectant Levier (MRDL) - The rightest level of a disinfectant allowed in dinnking water. There is convincing evidence that addition or a desinectant is necessary for control microbial contaminants.

Maximum Residual Disinfectant Levis (Osal (MRDLG) - The level of a dinnking water disinfectant below which there is no known or expected risk of health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

Parts per million (ppm) or Milligrams per liter (Mgdf) - one part per million corresponds to one minute in two years or a single penny in \$10,000,000.

Parts per billion (ppb) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

			T	EST RESULTS				
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/AC	Unit Measure -ment	MCLG	MCL	Likely Source of Contamination
Inorganic Contam	inants							1
10. Barlum	N g	2014	.007	No Range	Ppm	2	2	Discharge of drilling wastes; discharge from metal refinence; erosion of natural deposits
13. Chromlum	N	2014	5,9	No Range	ррв	; 100	100	Discharge from steel and pulp mills; erosion of natural deposits
14. Copper	N	2011/13*	2	0	ppm	1.3	AL¤1.3	Corrosion of household plumbing systems; erosion

workshop scheduled

Contributed

Mississippi Farm Bureau Women will offer "Ag in the Classroom" workshop which includes resource materials, hands-on classroom activities and lunch at the cost lunch at no cost.

Locations and dates of the workshop are DeSoto County School Administration Building, Hernando, June 9; Mississippi FArm Bureau Building, 6311 Ridgewood Rd, Jackson, June 10; and James Lynn Cartlidge Multi Purpose Building, Hattiesburg, June 11. Registration will begin at 8am each day with

at 8am each day with
the workshop being held
from 8:30am to 4pm.
Ag in the Classroom
Workshops are intended
to enhance knowledge in
the curriculums of geography, careers, spience

raphy, careers, science and technology, nutrition and health, envi-ronmental education, business and economics, political science, history, mathematics, and lan-

mathematics, and lan-guage and arts.
The object of the work-shop is designed to pro-vide information to help educate students and the general public as to the importance of agri-

For more information or an application call 601-928-7351. Deadline for registra-tion is May 15, 2015.



			Service.					deposits; leaching from wood preservatives
16. Fluoride**	N	2014	1.05	No Range	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
17: Lead	N	2011/13*	1	0	ppb	0	AL#16	Corrosion of household plumbing systems, erosion of natural deposits
Volatile Organic Cont	aminants							
76. Xylanes	N	2014	1.21	,No Range	ppm	10	10	Discharge from patroleum factories; discharge from chemical factories
Disinfection By-Prod	ucts *						1	
81. HAA5	И	2013*	7	No Range	ppb	0	80	By-Product of drinking water disinfection
82, TTHM (Total trihalomethanes)	N	2013*	н	No Range	ppb	0	60	By-product of drinking water chlorination.
Chlorine	N	2014	1	.39-1.88	mg/l	0	MROL=4	Water additive used to control microbes

*Most recent sample. No sample required for 2013.
** Fluorida (evel is routinely adjusted to the MS State Dept of Health's recommended level of 0.7 - 1.3 mg/l.

As you can see by the table, our system had no violations. We're proud that your drinking water meets or exceeds all Federal and State requirements. We have learned through our monitoring and testing that some constituents have been detected however the EPA has determined that your water IS SAFE at these levels.

We are required to monitor, your drinking water for specific constituents on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. In an effort to ensure systems complete all monitoring requirements, MSDH now holdles systems of any missing samples prior to this end of the compli-

meets health standards. In an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period.

If gresent, elevated levels of lead can cause serious health problems, especially for pregnent women and young chitren. Lead in drinking water prior to the end of the compliance period.

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If gresent, elevated in jurnibing components, When your water has been attituding for several hours, you can minimize the potentials for lead exposure by flashing your tap for 30 septembers. It is not to be a seriod of the prior to t

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STONE COUNTY ENTERPRISE

PO BOX 157, WIGGINS, MS. 39577 601-928-4802 (phone) 601-928-2191 (fax)

PROOF OF PUBLICATION

STATE OF MISSISSIPPI COUNTY OF STONE CITY OF WIGGINS

Personally appeared before me the undersigned authority in and for City, County and	State aforesaid.
Heather Anderson who being by me first duly sworn, states on oath, that she is Publis	sher of the Stone
County Enterprise, a newspaper published in the City, County, and State aforesaid, a	nd the publication of
the notice, a copy of which is hereto attached, has been made in said newspaper	times as follows

On the <u>06</u>	day of _	May	2015
On the	day of _	/	2015
On the	day of _		2015
On the	_day of _		2015
On the	day of _		2015
On the	_day of _		2015

Jeashar andersen

Heather Anderson

Sworn to and subscribed before me this 66 day of May 2015

Notary Public

Notary Public My Common To Meships

NOTARY PUBLIC ID No. 59032

Nove COUNT

Commission Expires July 19, 2016

JAHACH BONDEN